

**RECEIVED  
CENTRAL FAX CENTER**

JUL 18 2005



DANIELS DANIELS &amp; VERDONIK, P.A.

**FACSIMILE MEMORANDUM**

This transmission has 3 pages, including cover page.  
If there are any problems, please call (919) 544-5444.

**CONFIDENTIALITY NOTE**

The documents accompanying this telefax transmission contain information belonging to Daniels Daniels & Verdonik, P.A. that is confidential and/or legally privileged. This information is only intended for the use of the individual or entity named above. IF YOU ARE NOT THE NAMED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISCLOSURE, COPYING, DISTRIBUTION OR TAKING OF THIS INFORMATION FOR ANY USE WHATSOEVER IS STRICTLY PROHIBITED. If you have received this telefax in error, please immediately contact us by telephone to arrange for return of the original documents to us.

**TO:** Group 2100 After Final  
Examiner Hussein A. El Chanti (Art Unit 2157)  
**FAX #:** 703-872-9306 (After final) (1310-006)  
**FROM:** A. José Cortina, Reg. 29,733  
**DATE:** July 18, 2005  
**RE:** U.S. Application Serial No. 09/606,683; Docket FOV0002-US

Attached is a proposed Amendment which I would like to discuss via telephone tomorrow. I would like to discuss the finality of the rejection and our request to withdraw it in light of the RCE filed and new reference cited.

I will call you tomorrow.

Application No. 09/606,683  
Proposed Amendment  
By Facsimile

Application No.: 09/606,683 Confirmation No.: 8443  
Applicant: Spalink et al.  
Filed: June 30, 2000  
TC/A.U. 2157  
Examiner: El Chanti, Hussein A.  
Docket No.: FOV0002-US (1310-006)  
Customer No.: 26108

By Facsimile (703) 872 9306

Mail Stop - AF  
Commissioner for Patents  
P O Box 1450  
Alexandria, VA 22313-1450

Attention Examiner Hussein A. El Chanti

#### PROPOSED AMENDMENT FOR DISCUSSION

Sir:

Claim 1 A method for classifying information available on a computer network, the method including:

receiving a list of network resource locators, said list being created by identifying network resources accessed by users of the network from use data which is related to resources accessed by a number of the users of the network;

for each network resource locator of the created list, sending the network resource locator to a graphical user interface (GUI) component of at least one Web-coding workstation connected to the network which is separate from the users of the network;

receiving a selection from the at least one Web-coding workstation, with each selection representing a classification for the resource identified by the sent network resource locator, said selection being generated in response to a user using tools of said GUI component; and

storing the classification in a separate database in relation to said resource locator and to said at least one Web-coding workstation.

Application No. 09/606,683  
Supplemental Amendment dated December 7, 2004  
First Class Mail and facsimile

Claim 8 A system for classifying information available on a computer network, the system including:

a resource generator component that creates a list of network resource locators from use data which is related to network resources accessed by a number of users of the network;

a datastore component for storing classification information for a plurality of network resource locators;

at least one Web-coding workstation connected on the network which is separate from the users of the network, each one of said at least one separate Web-coding workstation having a graphical user interface (GUI) component having tools to allow at least one user to select a classification for each resource respectively identified by the resource locators of said list; and

a classification processor component separate from said datastore component and from said at least one Web-coding workstation that receives the list of network resource locators from the resource generator component, causes presentation of said network resource locators using said GUI component, and receives the classification determined for each resource respectively identified by the network resource locators, and stores the classification in said data store component.

Respectfully submitted,

July 18, 2005

**UNSIGNED – PROPOSED ONLY**

A. José Cortina, Reg. No. 29,733  
Daniels Daniels & Verdonik, P.A.  
P.O. Drawer 12218  
Research Triangle Park, NC 27709  
Voice 919.544.5444  
Fax 919.544.5920

Email [jcortina@d2vlaw.com](mailto:jcortina@d2vlaw.com)

F:\CLA\1310-006\Prosecution\Proposed Amendment July 2005.doc